

RECEIVED
CENTRAL FAX CENTER

006

AUG 18 2006

CLAIMS

1. (Currently amended) A method for tracking phone calls, comprising:
 - detecting completion of a call;
 - responsive presenting a user of a first client station with (i) information about the call and (ii) a prompt requesting the user to categorize the call, wherein the prompt presents the user with categorization choices of at least business and personal, and requests the user to select one of the choices as a categorization of the call as either business or personal;
 - receiving from the user, in response to the prompt, a selection of either business or personal as the a-categorization of the call;
 - transmitting from the first client station to a network server, via a radio access network, a record of the call and the categorization of the call; and
 - displaying on a second client station one or more records of calls including the categorization of each call.
2. (Original) The method of claim 1, wherein the information about the call comprises call-duration information and call-participant information.
3. (Cancelled)
4. (Cancelled)

5. (Original) The method of claim 1, wherein the record of the call includes the categorization of the call.

6. (Previously presented) The method of claim 1, wherein transmitting from the first client station to a network server, via a radio access network, a record of the call and the categorization of the call comprises:

upon completion of the call, automatically transmitting from the first client station to the network server, via the radio access network, the record of the call including a record ID; and

after transmitting one or more records of calls including the record ID of each call, transmitting from the first client station to the network server, via the radio access network, the record ID and the categorization of the call.

Claims 7-10 (cancelled).

11. (Currently amended) A system comprising:
a first client station; and
a network server coupled to the first client station;
wherein the first client station comprises a wireless communication interface, a display, a user-input mechanism, and program logic executable, in response to completion of a call, (i) to present on the display information about the call and a prompt requesting a user to categorize the call, wherein the prompt presents the user with categorization choices of at least business and personal, and requests the user to select one of the choices as a categorization of the call as either

business or personal, (ii) to then receive via the user-input mechanism a selection of either business or personal as the a-categorization of the call, and (iii) to thereafter send to the network server, via the wireless communication interface, a record of the call and the categorization of the call;

wherein the network server comprises program logic executable to store the record of the call and the categorization of the call; and

wherein the system further comprises a second client station, the second client station comprising a display and program logic executable to present on the display one or more records of calls including the categorization of each call.

12. (Original) The system of claim 11, wherein the information about the call comprises call-duration information and call-participant information.

13. (Cancelled)

14. (Cancelled)

15. (Cancelled)

16. (Currently amended) A system comprising:

a first client station and a second client station; and

a network server coupled to the first and second client stations;
wherein the first client station comprises a wireless communication interface, a display, a user-input mechanism, and program logic executable, in response to completion of a call, (i) to present on the display information about the call and a prompt requesting a user to categorize the call, wherein the prompt presents the user with categorization choices of at least business and personal, and requests the user to select one of the choices as a categorization of the call as either business or personal, (ii) to then receive via the user-input mechanism a selection of either business or personal as the a-categorization of the call, and (iii) to thereafter send to the network server, via the wireless communication interface, a record of the call and the categorization of the call;

wherein the network server comprises program logic executable to store the record of the call and the categorization of the call; and

wherein the second client station comprises a display and program logic executable to present on the display one or more records of calls and the categorization of each call.

17. (Original) The system of claim 16, wherein the information about the call comprises call-duration information and call-participant information.

18. (Cancelled)

19. (Cancelled)

20. (Previously presented) The method of claim 1, wherein the network server stores the record of the call and the categorization of the call, further comprising:

requesting from the network server a stored record of the call and a stored categorization of the call;

receiving at the first client station the stored record of the call and the stored categorization of the call; and

displaying the stored record of the call and the stored categorization of the call received from the network server on the first client station.

21. (Previously presented) The method of claim 20, wherein requesting from the network server the stored record of the call and the stored categorization of the call further comprises requesting from the network server the stored record of the call and the stored categorization of the call via an HTTP GET request.

22. (Cancelled)

23. (Cancelled)

24. (Previously presented) The system of claim 11, wherein the first client station further comprises program logic executable to (1) request from the network server a stored record of the call and a stored categorization of the call, (2) receive at the first client station the stored record of the call and the stored categorization of the call, and (3) display the stored record

of the call and the stored categorization of the call received from the network server on the first client station.

25. (Previously presented) The system of claim 24, wherin the first client station further comprises program logic executable to request from the network server the stored record of the call and the stored categorization of the call via an HTTP GET request.

26. (Previously presented) The system of claim 16, wherein the first client station further comprises program logic executable to (1) request from the network server a stored record of the call and a stored categorization of the call, (2) receive at the first client station the stored record of the call and the stored categorization of the call, and (3) display the stored record of the call and the stored categorization of the call received from the network server on the first client station.

27. (Previously presented) The system of claim 26, wherein the first client station further comprises program logic executable to request from the network server the stored record of the call and the stored categorization of the call via an HTTP GET request.

28. (Previously presented) The method of claim 1, wherein the record of the call and the categorization of the call are transmitted via an HTTP POST message.

29. (Previously presented) The system of claim 11, wherein the record of the call and the categorization of the call are sent via an HTTP POST message.

30. (Previously presented) The system of claim 16, wherein the record of the call and the categorization of the call are sent via an HTTP POST message.